EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		19 and (textile or fabric or fibers or fiber or laundry or textiles or clothing or (dry adj clean\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/05 16:46
L1	63	(("6689734") or ("6989149") or ("6991781") or ("20020131944") or ("6699829") or ("200300228997") or ("6846790") or ("20030097718") or ("6900166") or ("20030087782") or ("20030083220") or ("6569408") or ("6727218") or ("20030092592") or ("6326338") or ("6558432") or ("6706678") or ("20020010965") or ("20040224870") or ("6583249") or ("6653952") or ("6936264") or ("20020155080") or ("6573235") or ("20030102007") or ("20030084588") or ("6863080") or ("20020042350") or ("6729409") or ("6881714") or ("20040088846") or ("6478880") or ("6746680") or ("6605666")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/05 15:14
L2		(("6689734") or ("6989149") or ("6991781") or ("20020131944") or ("6699829") or ("20030228997") or ("6846790") or ("20030097718") or ("6900166") or ("20030087782") or ("20030083220") or ("6569408") or ("6727218") or ("20030092592") or ("6326338") or ("6558432") or ("6706678") or ("20020010965") or ("20040224870") or ("6583249") or ("6053952") or ("6936264") or ("20020155080") or ("6573235") or ("20030102007") or ("20030084588") or ("6863080") or ("20020042350") or ("6729409") or ("6881714") or ("20040088846") or ("6478880") or ("6746680") or ("6605666")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/05 15:14
L3	0	2 and (@ad<"19970429" or @prad<"19970429" or @rlad<"19970429") -	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/05 15:22
L4	12	((preferred adj working adj fluid) or (HFE adj "7100") or HFE-7100 or HFE7100 or (HFE adj "7200") or HFE-7200 or HFE7200 or (methyl adj nonafluoroisobutyl adj ether) or (methyl adj nonafluorobutyl adj ether) or (methyl adj nonafluoro adj isobutyl adj ether) or (methyl adj nonafluoro adj butyl adj ether) or (methoxy adj nonafluorobutane)) and (@ad<"19970429" or @prad<"19970429" or @rlad<"19970429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/05 15:17
L5	7	4 and (fabric or textile or washing or laundering or laundry or wash or rinse or rinsing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/05 15:23

12/5/06 5:24:31 PM Page 1

Γ	<u>.</u>		1	_							T								Ι]	
																	_				~			
																	Ε	A	5	T	S	e	a	r
		L 8	1 :	1 3	(("2	0 0	6 2	4 9·	1 8	2 ") 0	r (" 2	0 0	6 2	3	3 7	1 4	")	0 1	. ("	2 0	0 6	2 1 7
					("2(0 6	2 0	0 9	1 4	")	o r	("	2 0	0	618	3 2	6 8	9	")	0 r	(" 2	0 0	6 1	8 0
					("2(0 0	1 6	6 8	5 1	. ")	o r	("	2 0	0	6 1 2	8	5 8	3	")	o r	("2	0 0	6 1	2 4
					("2(0 0 6	1,0	4 9	2 3	3 ")	o r	("	2 0	0	608	3 0	7 8	6	")	o r	("2	0 0	6 0	6 8
					("2(0 6	0 6	3 0	4 (")	o r	("	2 0	0	60:	; 2	2 6	8	")	0 r	(" 2	0 0	6 0	5 1
					("2(0 0 6	0 4	8 3	0 7	")	o r	("	2 0	0	60	. \$	8 4	3	")	o r	(" 2	0 0	5 2	6 7
					(" 2 (0 0 5	2 2	2 0	0 2	! ")	o r	("	2 0	0	5 2 () \$	8 3	2	")	o r	(" 2	0 0	5 1	8 8
					("2(0 0 5	1 7	8 9	7 8	3 ")	o r	("	2 0	0	5 1 7	'	3 8	3	")	o r	("2	0 0	5 1	6 9
					("2(0 0 5	1 6	4 9	0 4	")	o r	("	2 0	0	5 1 5	1	1 1	0	")	o r	("2	0 0	5 1	5 0
					("2(0 0 5	1 3	1 0	9 1	. ")	ог	("	2 0	0	5 1 1	. 2	2 9	2	")	o r	(" 2	0 0	5 0	9 6
	-				("2(0 0 5	0 9	6 2	4 2	! ")	o r	("	2 0	0	5 0 9	2	3 5	2	")	o r	(" 2	0 0	5 0	9 2
					(" 2 (0 0 5	0 9	1 7	5 7	"")	o r	("	2 0	0	5 0 9	,	7 5	5	")	o r	("2	0 0	5 0	9 0
					(" 2 (0 0 5	0 8	0 1	5 1	")	o r	("	2 0	0	5 0 4	 8 	2 8	8	")	ОГ	("2	0 0	5 0	4 8
					("2(0 5	0 4	3 4	2 2	: ")	o r	("	2 0	0	5 0 3	1	9 3	8	")	o r	(" 2	0 0	5 0	3 4
					("26	0 5	0 0	8 5	9 2	")	o r	("	2 0	0	4 2 2	!	0 6	1	")	o r	(" 2	0 0	4 2	2 4
					("20	0 4	19	2 9	7 4	")	o r	("	2 0	0	4 1 7	1	5 1	0	")	o r	(" 2	0 0	4 1	5 7
					("20	0 4	1 3	6 9	1 6	")	o r	("	2 0	0	4 1 1	6	5 4	4	")	ОГ	(" 2	0 0	4 1	0 6
					(" 2 0	0 4	0 9	9 2	9 1	")	o r	("	2 0	0	4 0 9	2	4 2	0	")	o r	(" 2	0 0	4 0	9 1
					(" 2 0	0 4	0 8	6 6	5 0	")	о г	("	2 0	0	4 0 5	8	5 5	1	")	0 г	(" 2	0 0	4 0	5 3
					(" 2 0	0 4	0 0	2 5	5 0	")	ог	("	2 0	0	3 2 2	8	99	7	")	o r	(" 2	0 0	3 2	2 4
					(" 2 0	0 3	1 9	4 3	7 8	")	o r	("	2 0	0	3 1 7	1	2 4	0	")	o r	(" 2	0 0	3 1	6 8
					("20	0 3	1 4	1 4	8 1	")	ОГ	("	2 0	0	3 1 (3	9 2	2	")	o r	("2	0 0	3 0	9 7
					("20	0 3	0 9	2 5	9 2	")	ОГ	("	2 0	0	3 0 8	9	8 7	7	")	o r	(" 2	0 0	3 0	8 7
					("20	0 3	0 8	3 2	2 0	")	o r	("	2 0	0	3 0 7	2	7 8	0	")	o r	(" 2	0 0	3 0	0 3
į.					("20	0 2	1 9	8 2	7 3	")	ОГ	("	2 0	0 :	2 1 7	9	1 1	7	")	o r	(" 2	0 0	2 1	7 2
					("20	0 2	1 7	2 6	9 6	")	ОГ	("	2 0	0 :	2 1 6	9	0 9	8	")	0 г	(" 2	0 0	2 1	6 0
			r		("20	0 2	1 5	99	5 2	")	o r	("	2 0	0 :	2 1 5	1	4 4	7	")	о г	(" 2	0 0	2 1	3 7
				•	("20	0 2	1 2	4 3	2 6	")	ОГ	("	2 0	0 :	2 1 1	9	9 0	1	")	o r	(" 2	0 0	2 1	0 7
L			<u>L</u>		("20	0 2	09	4 9	4 4	")	lo r	_(_"	2 0	نـــــــــــــــــــــــــــــــــــــ	2_0_6	_i_	9_3	5	<u>")</u>	o r	("2	00	2 0	4 2
					("20	0 2	0 3	9 5	9 4	")	o r	("	2 0	0 2	2 0 1	1	2 5	8	")	o r	(" 2	0 0	2 0	0 3
					("20	0 1	0 4	5 2	19	")	o r	("	2 0	0	0 4	4	4 0	4	")	o r	(" 2	0 0	1 0	3 1

 $(\ "\ 2\ 0\ 0\ 1\ 0\ 1\ 8\ 0\ 7\ 2\ ") \quad o\ r\ (\ "\ 2\ 0\ 0\ 1\ 0\ 0\ 1\ 9\ 5\ 8\ ") \quad o\ r\ (\ "\ 2\ 0\ 0\ 1\ 0\ 0\ 1$

L9 33 8 and (@ ad < "19970429" or @ prad < "19970429" @ rlad < "19970429"

L10 22 9 and (fabric or textile or washing or laundering o wash or rinse or rinsing)

Search - Please Scan

=> file reg
COST IN U.S. DOLLARS

SINCE FILE ENTRY

16.66

TOTAL SESSION 34.87

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 15:18:32 ON 05 DEC 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 4 DEC 2006 HIGHEST RN 914768-89-1 DICTIONARY FILE UPDATES: 4 DEC 2006 HIGHEST RN 914768-89-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 30, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=> s methyl adj nonafluorobutyl adj ether

17099059 METHYL

183 ADJ

3285 NONAFLUOROBUTYL

183 ADJ

88150 ETHER

L5 0 METHYL ADJ NONAFLUOROBUTYL ADJ ETHER
(METHYL (W) ADJ (W) NONAFLUOROBUTYL (W) ADJ (W) ETHER)

=> s methyl nonafluorobutyl ether

17099059 METHYL

3285 NONAFLUOROBUTYL

88150 ETHER

1 METHYL NONAFLUOROBUTYL ETHER

(METHYL (W) NONAFLUOROBUTYL (W) ETHER)

=> d 16

L6

L6 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN

RN 163702-07-6 REGISTRY

ED Entered STN: 14 Jun 1995

CN Butane, 1,1,1,2,2,3,3,4,4-nonafluoro-4-methoxy- (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 1,1,1,2,2,3,3,4,4-Nonafluoro-4-methoxybutane

CN 1-Methoxynonafluorobutane

CN CF 61

CN Cosmetic Fluid CF 61

CN HFC 7100

CN HFE 449

CN Methoxyperfluorobutane

CN Methyl nonafluorobutyl ether

CN Methyl perfluorobutyl ether

CN n 7100

CN Nonafluorobutyl methyl ether

```
CN
     Perfluorobutyl methyl ether
MF
     C5 H3 F9 O
CI
     COM
SR
     CAS Client Services
                  CA, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM, IPA,
LC
     STN Files:
       MSDS-OHS, TOXCENTER, USPAT2, USPATFULL
                      TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
MeO-(CF_2)_3-CF_3
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
             326 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             327 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> s methyl nonafluoro isobutyl ether
      17099059 METHYL
         14846 NONAFLUORO
         27384 ISOBUTYL
         88150 ETHER
             1 METHYL NONAFLUORO ISOBUTYL ETHER
L7
                  (METHYL (W) NONAFLUORO (W) ISOBUTYL (W) ETHER)
=> d 17
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
L7
     163702-08-7 REGISTRY
RN
ΕD
     Entered STN: 14 Jun 1995
CN
     Propane, 2 (difluoromethoxymethyl)-1,1,1,2,3,3,3-heptafluoro- (9CI) (CA
     INDEX NAME)
OTHER NAMES:
     1,1,2,3,3,3-Hexafluoro-1-methoxy-2-(trifluoromethyl)propane
CN
     Methyl nonafluoroisobutyl ether
CN
     Methyl perfluoroisobutyl ether
CN
     Perfluoroisobutyl methyl ether
MF
     C5 H3 F9 O
CI
     COM
SR
     CAS Client Services
LC
                  CA, CAPLUS, CASREACT, CHEMLIST, MSDS-OHS, TOXCENTER, USPAT2,
     STN Files:
       USPATFULL
                      TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
F_3C-C-CF_2-OMe
    CF3
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

70 REFERENCES IN FILE CA (1907 TO DATE)

70 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> file uspatful COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 61.80 96.67

FILE 'USPATFULL' ENTERED AT 15:19:52 ON 05 DEC 2006 CA INDEXING COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 30 Nov 2006 (20061130/PD) FILE LAST UPDATED: 30 Nov 2006 (20061130/ED) HIGHEST GRANTED PATENT NUMBER: US7143445 HIGHEST APPLICATION PUBLICATION NUMBER: US2006272066 CA INDEXING IS CURRENT THROUGH 28 Nov 2006 (20061128/UPCA) ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 30 Nov 2006 (20061130/PD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2006 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2006

=> s 16 or 17

1.8

PΤ

1.8

PΤ

L8

PΙ

L8

PΙ

175 L6

53 L7

179 L6 OR L7 L8

=> d pn 18 1-179 L8 ANSWER 1 OF 179 USPATFULL on STN PΙ US 2006249182 A1 20061109 L8 ANSWER 2 OF 179 USPATFULL on STN PΙ US 2006233714 A1 20061019 ANSWER 3 OF 179 USPATFULL on STN L8 PΙ US 2006217277 A1 20060928 L8ANSWER 4 OF 179 USPATFULL on STN US 2006200914 A1 20060914 PIANSWER 5 OF 179 USPATFULL on STN LB PΙ US 2006182689 A1 20060817 L8 ANSWER 6 OF 179 USPATFULL on STN PΙ US 2006180785 A1 20060817 ANSWER 7 OF 179 L8 USPATFULL on STN PΙ US 2006166851 A1 20060727 L8 ANSWER 8 OF 179 USPATFULL on STN US 2006128583 A1 20060615 PΙ ANSWER 9 OF 179 USPATFULL on STN 1.8 PΙ US 2006124973 A1 20060615

ANSWER 10 OF 179 USPATFULL on STN

ANSWER 11 OF 179 USPATFULL on STN

ANSWER 12 OF 179 USPATFULL on STN

ANSWER 13 OF 179 USPATFULL on STN

US 2006104923

US 2006080786

US 2006068283

US 2006063040

A1 20060518

A1 20060420

A1 20060330

A1 20060323

L8	ANSWER 14 OF 179	USPATFULL on STN
PI	US 2006052268	A1 20060309
L8	ANSWER 15 OF 179	USPATFULL on STN
PI	US 2006051297	A1 20060309
L8	ANSWER 16 OF 179	USPATFULL on STN
PI	US 2006048307	A1 20060309
L8	ANSWER 17 OF 179	USPATFULL on STN
PI	US 2006013843	A1 20060119
L8	ANSWER 18 OF 179	USPATFULL on STN
PI	US 2005267006	A1 20051201
L8	ANSWER 19 OF 179	USPATFULL on STN
PI	US 2005222002	A1 20051006
L8	ANSWER 20 OF 179	USPATFULL on STN
PI	US 6951835	B1 20051004
L8	ANSWER 21 OF 179	USPATFULL on STN
PI	US 2005205832	A1 20050922
L8	ANSWER 22 OF 179	USPATFULL on STN
PI	US 2005188697	A1 20050901
L8	ANSWER 23 OF 179	USPATFULL on STN
PI	US 2005178978	A1 20050818
L8 PI	ANSWER 24 OF 179 US 2005171383 US 7022878	USPATFULL on STN A1 20050804 B2 20060404
L8	ANSWER 25 OF 179	USPATFULL on STN
PI	US 2005169869	A1 20050804
L8	ANSWER 26 OF 179	USPATFULL on STN
PI	US 2005164904	A1 20050728
	ANSWER 27 OF 179 US 2005151110	
	ANSWER 28 OF 179 US 2005150059	USPATFULL on STN A1 20050714
L8	ANSWER 29 OF 179	USPATFULL on STN
PI	US 2005131091	A1 20050616
	ANSWER 30 OF 179 US 2005112292	
	ANSWER 31 OF 179 US 2005096243	USPATFULL on STN A1 20050505
L8	ANSWER 32 OF 179	USPATFULL on STN
PI	US 2005096242	A1 20050505
	ANSWER 33 OF 179 US 2005092352	
	ANSWER 34 OF 179 US 2005092033	USPATFULL on STN A1 20050505

L8 PI	ANSWER 35 OF 179 US 2005091757	
	ANSWER 36 OF 179 US 2005091755	
L8 PI	ANSWER 37 OF 179 US 2005090408	USPATFULL on STN A1 20050428
L8 PI	ANSWER 38 OF 179 US 2005080151	
	ANSWER 39 OF 179 US 2005048288	
	ANSWER 40 OF 179 US 2005048089	
	ANSWER 41 OF 179 US 2005043422	
-	ANSWER 42 OF 179 US 2005037938 US 7097667	
	ANSWER 43 OF 179 US 2005034246	• • • • • • • • • • • • • • • • • • • •
L8 PI	ANSWER 44 OF 179 US 2005008592	
L8 PI	ANSWER 45 OF 179 US 2004229061	
	ANSWER 46 OF 179 US 2004224870	
	ANSWER 47 OF 179 US 2004192974 US 7141704	
L8 PI	ANSWER 48 OF 179 US 2004171510	USPATFULL on STN Al 20040902
L8 PI	ANSWER 49 OF 179 US 2004157946	
L8 PI	ANSWER 50 OF 179 US 2004136916	USPATFULL on STN A1 20040715
L8 PI	ANSWER 51 OF 179 US 2004116544	
L8 PI	ANSWER 52 OF 179 US 2004106039 US 7074523	USPATFULL on STN A1 20040603 B2 20060711
L8 PI	ANSWER 53 OF 179 US 6743262	
	ANSWER 54 OF 179 US 2004099291	•

L8 PI		USPATFULL on STN A1 20040513
L8 PI	ANSWER 56 OF 179 US 2004091541	USPATFULL on STN Al 20040513
L8 PI	US 2004086650	USPATFULL on STN A1 20040506 B2 20051011
L8 PI		USPATFULL on STN B1 20040504 20000622
L8 PI		USPATFULL on STN Al 20040325
L8 PI	US 2004053139	USPATFULL ON STN A1 20040318 B2 20041130
L8 PI	ANSWER 61 OF 179 US 6692727 WO 2001001942	B1 20040217
L8 PI	_	USPATFULL on STN A1 20040101
L8 PI	US 2003228997	USPATFULL on STN A1 20031211 B2 20040302
L8 PI	US 2003224956	USPATFULL on STN A1 20031204 B2 20040803
L8	ANSWER 65 OF 179 US 6653512	USPATFULL on STN B1 20031125
L8 PI	ANSWER 66 OF 179 US 6649147 WO 2001001958	USPATFULL on STN B1 20031118 20010111
L8 PI		USPATFULL on STN Al 20031016
L8 PI	US 2003171240	USPATFULL on STN A1 20030911 B2 20060530
L8 PI		USPATFULL on STN A1 20030911
L8 PI		USPATFULL on STN B1 20030902
L8 PI	ANSWER 71 OF 179 US 6610250	USPATFULL on STN B1 20030826
L8 PI		USPATFULL on STN B1 20030819
L8 PI		USPATFULL on STN A1 20030731

US 6896823 B2 20050524

L8 PI	***				USPATFU B1 20010111	00000000
L8 PI		ER 75			USPATFU A1	LL on STN 20030605
L8 PI	ANSW US WO	ER 76 6573 9926	OF 235 600	179 199	USPATFUI B1 990603	L on STN 20030603
L8 PI	US	ER 77 2003 6846	0977		USPATFUI A1 B2	L on STN 20030529 20050125
L8 PI	US	6569	408		USPATFUI B1 20010111	L on STN 20030527
L8 PI	US	ER 79 2003 6727	0925	179 92	USPATFUI A1 B2	L on STN 20030515 20040427
L8 PI	US	ER 80 (2003 6630	0898			L on STN 20030515 20031007
L8 PI	US	ER 81 2003 6900	0877			L on STN 20030508 20050531
L8 PI	US	ER 82 2003 6689	0832		USPATFUI A1 B2	L on STN 20030501 20040210
L8 PI	ANSW US				USPATFUI B1	L on STN 20030422
L8 PI		ER 84 2003			USPATFUI A1	L on STN 20030417
L8 PI		ER 85 6548		179	USPATFUI B1	L on STN 20030415
L8 PI		ER 86 2003			USPATFUI A1	L on STN 20030102
L8 PI	US	ER 87 2002 6646	1982			L on STN 20021226 20031111
L8 PI		ER 88 6495		179	USPATFUI B1	L on STN 20021217
L8 PI	US	ER 89 2002 6676	1791	179 17		L on STN 20021205 20040113
L8 PI	US	ER 90 2002 6616	1727		USPATFUI A1 B2	L on STN 20021121 20030909

L8 PI	ANSWER 91 OF 179 US 2002172696 US 7052681	USPATFULL on STN A1 20021121 B2 20060530
L8 PI	ANSWER 92 OF 179 US 2002169098 US 6509309	USPATFULL on STN A1 20021114 B2 20030121
L8	ANSWER 93 OF 179	USPATFULL on STN
PI	US 6478979	B1 20021112
L8 PI	US 6478880	USPATFULL on STN B1 20021112 0000406
L8	ANSWER 95 OF 179	USPATFULL on STN
PI	US 2002160273	A1 20021031
L8	ANSWER 96 OF 179	USPATFULL on STN
PI	US 2002159952	A1 20021031
L8	ANSWER 97 OF 179	USPATFULL on STN
PI	US 2002151447	A1 20021017
L8	ANSWER 98 OF 179	USPATFULL on STN
PI	US 2002137642	A1 20020926
L8 PI	ANSWER 99 OF 179 US 2002124326 US 6734154	USPATFULL on STN A1 20020912 B2 20040511
L8 PI	ANSWER 100 OF 179 US 2002119901 US 6506459	USPATFULL on STN A1 20020829 B2 20030114
L8 PI	ANSWER 101 OF 179 US 2002107160 US 6537380	USPATFULL on STN A1 20020808 B2 20030325
L8	ANSWER 102 OF 179	USPATFULL on STN
PI	US 6426327	B1 20020730
L8 PI	ANSWER 103 OF 179 US 2002094944 US 6548471	USPATFULL on STN A1 20020718 B2 20030415
L8	ANSWER 104 OF 179	USPATFULL on STN
PI	US 6419909	B1 20020716
L8	ANSWER 105 OF 179	USPATFULL on STN
PI	US 6416740	B1 20020709
L8	ANSWER 106 OF 179	USPATFULL on STN
PI	US 6416698	B1 20020709
L8	ANSWER 107 OF 179	USPATFULL on STN
PI	US 6403149	B1 20020611
L8	ANSWER 108 OF 179	USPATFULL on STN
PI	US 6395285	B1 20020528
L8 PI	ANSWER 109 OF 179 US 2002061935 US 6472444	USPATFULL on STN A1 20020523 B2 20021029

L8 PI	ANSWER 110 OF 179 US 6383998		
L8 PI	ANSWER 111 OF 179 US 6376452	USPATFULL on STN B1 20020423	
L8 PI	ANSWER 112 OF 179 US 6372700	USPATFULL on STN B1 20020416	
L8 PI	ANSWER 113 OF 179 US 6372196	USPATFULL on STN B1 20020416	
L8 PI	ANSWER 114 OF 179 US 2002042350		
L8 PI	ANSWER 115 OF 179 US 2002039594		
L8 PI	ANSWER 116 OF 179 US 6355072	USPATFULL on STN B1 20020312	
L8 PI	ANSWER 117 OF 179 US 6348443	USPATFULL on STN B1 20020219	
L8 PI	ANSWER 118 OF 179 US 2002011258 US 6755871	USPATFULL on STN A1 20020131 B2 20040629	
L8 PI	ANSWER 119 OF 179 US 2002003037 US 6866094	USPATFULL on STN A1 20020110 B2 20050315	
L8 PI	ANSWER 120 OF 179 US 6326338	USPATFULL on STN B1 20011204	
L8 PI	ANSWER 121 OF 179 US 2001045219	USPATFULL on STN A1 20011129	
L8 PI	ANSWER 122 OF 179 US 2001044404 US 6380149	USPATFULL on STN A1 20011122 B2 20020430	
L8 PI	ANSWER 123 OF 179 US 6319970	USPATFULL on STN B1 20011120	
L8 PI	ANSWER 124 OF 179 US 6313083		·
	ANSWER 125 OF 179 US 6310018		
L8 PI	ANSWER 126 OF 179 US 2001031243 US 6716412		
L8 PI	ANSWER 127 OF 179 US 6303549 WO 2000018849 2	B1 20011016	
L8 PI	ANSWER 128 OF 179 US 6299792	USPATFULL on STN B1 20011009	
L8	ANSWER 129 OF 179	USPATFULL on STN	

ΡI	US 6297308		B1 20011002
	ANSWER 130 OF US 6294508		USPATFULL on STN B1 20010925
			USPATFULL on STN B1 20010918
L8 PI	ANSWER 132 OF US 6288017	179	USPATFULL ON STN B1 20010911
L8			USPATFULL on STN A1 20010830
			USPATFULL on STN B1 20010821
L8 PI	ANSWER 135 OF US 6274543	179	USPATFULL on STN B1 20010814
	ANSWER 136 OF US 6267036		USPATFULL on STN B1 20010731
			USPATFULL on STN B1 20010710 0204
Τ.Ω			USPATFULL on STN
			B1 20010612
L8 PI	ANSWER 139 OF US 6238651	179	USPATFULL on STN B1 20010529
			USPATFULL on STN B1 20010522
L8 PI	ANSWER 141 OF US 37119 US 5713211	179	USPATFULL on STN E1 20010403 19980203 (Original)
L8	ANSWER 142 OF	179	USPATFULL on STN B1 20010320
	ANSWER 143 OF US 6197426		USPATFULL on STN B1 20010306
L8 PI		179	USPATFULL on STN 20001212
	ANSWER 145 OF US 6153134	179	USPATFULL on STN 20001128
	ANSWER 146 OF US 6149980	179	USPATFULL on STN 20001121
L8 PI	ANSWER 147 OF US 6133332 WO 9830623		USPATFULL on STN 20001017
			USPATFULL on STN 20001003
Ľ8	ANSWER 149 OF	179	USPATFULL on STN

PI	US 6123923	20000926
L8 PI		USPATFULL on STN 20000919
L8	ANSWER 151 OF 179 US 6053952	USPATFULL on STN 20000425
	ANSWER 152 OF 179 US 6048471	
L8 PI	ANSWER 153 OF 179 US 6046368	
	ANSWER 154 OF 179 US 6043201	USPATFULL on STN 20000328
	ANSWER 155 OF 179 US 6023002	
	ANSWER 156 OF 179 US 6022842	
	ANSWER 157 OF 179 US 6008179	USPATFULL on STN 19991228
	ANSWER 158 OF 179 US 5993682	USPATFULL on STN 19991130
	ANSWER 159 OF 179 US 5989456	
L8 PI	ANSWER 160 OF 179 US 5977237	USPATFULL on STN 19991102
L8 PI	ANSWER 161 OF 179 US 5973055	USPATFULL on STN 19991026
L8 PI		USPATFULL on STN 19991005
L8 PI	ANSWER 163 OF 179 US 5925611	USPATFULL on STN 19990720
L8 PI	ANSWER 164 OF 179 US 5919393	USPATFULL on STN 19990706
L8 PI	ANSWER 165 OF 179 US 5914003	USPATFULL on STN 19990622
L8 PI	ANSWER 166 OF 179 US 5908822	USPATFULL on STN 19990601
L8 PI	ANSWER 167 OF 179 US 5908817	USPATFULL on STN 19990601
L8 PI	ANSWER 168 OF 179 US 5851436	USPATFULL on STN 19981222
L8 PI	ANSWER 169 OF 179 US 5840998	USPATFULL on STN 19981124
L8 PI	ANSWER 170 OF 179 US 5839311	USPATFULL on STN 19981124

L8 PI	ANSWER 171 OF 179 US 5827812	USPATFULL on STN 19981027
L8 PI	ANSWER 172 OF 179 US 5827446	
L8 PI	ANSWER 173 OF 179 US 5750797	
L8 PI	ANSWER 174 OF 179 US 5741950	
L8 PI	ANSWER 175 OF 179 US 5733416	USPATFULL on STN 19980331
L8 PI	ANSWER 176 OF 179 US 5730894	
	ANSWER 177 OF 179 US 5718293	
L8 PI	ANSWER 178 OF 179 US 5713211	• • • • • • • • • • • • • • • • • • • •
L8 PI	ANSWER 179 OF 179 US 5672307	

.